DOE ORDER #

94RF 01297

EG&G ROCKY FLATS



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January 31, 1994

94-RF- 01297

Frazer Lockhart Environmental Restoration Division DOE, RFO

SUPPORT TO 750 PAD TANK INTERIM STATUS APPROVAL - SRK-018-94

The change to interim status approval from the CDH for the sludge tanks included several conditions, which we have been working with your staff to address. This letter documents two EG&G responses to CDH requests. Your staff has participated in both responses.

- 1) In the approval to the change to interim status, CDH required that the contents of a representative portion of the tanks be sampled. EG&G offered to present the previous pond sludge characterization results to CDH to determine if the existing data will meet CDH needs. That presentation was made on January 18, 1994. The charts presented and a summary of the discussion are attached. Copies of the sampling plan and report of results were provided to the CDH. CDH staff did not decide in the meeting if additional sampling would still be required, but will contact us after they have reviewed the documents provided. This approval-condition would impact project cost, but does not impact the schedule for emptying Pond 207 B and Pond 207 C.
- 2) The CDH has performed two inspections, as mentioned in the approval condition addressing certification. EG&G coordinated and led the inspection tours on January 5 and January 20, 1994. On the first tour, a plant photographer took several pictures under CDH direction. A set of prints have been delivered to the CDH and a copy of the set is attached. The inspections do not impact the schedule for sludge transfer.

If you would like to discuss these actions further, please call me at 966-8541, or Joe Mellen, at 966-8607.

CORRES CONTROL X X
ADMIN RECORD
PATS//130G
TRAFFIC

S.R. Keith
Program Director
Solar Pond Projects

CLASSIFICATION:

1.1

KCL:jec

UCNI Attachments:
UNCLASSIFIED AS Stated
CONFIDENTIAL SECRET

Orig. and 1cc: F. R. Lockhart

AUTHORIZED CLASSIFIER

SIGNATURE DOCUMENT CLASSIFICATIOCC:

CLASSIFICATION OFFICE D.

Howard Mauer DOE,RFO w/o attachmetns DOE,RFO

DATE S

S.

Surovchak -

DOE,RFO w/o attachments

IN REPLY TO RFP CC NO: M.

Witherill

DOE.RFO

ACTION ITEM STATUS

T PARTIAUOPEN

CLOSED

LTR APPROVALS:

ORIGE TYPIST INITIALS

RF-4646: (Rev. 7/93)

Radioactive Constituents in Sludge

Radioactive constituents will have no affect on tanks

Radiation levels very low

A/B Ponds: 38 pCi alpha/g;

5000 pCi alpha/g

C Pond:

27 pCi beta/

710 pCi beta/g

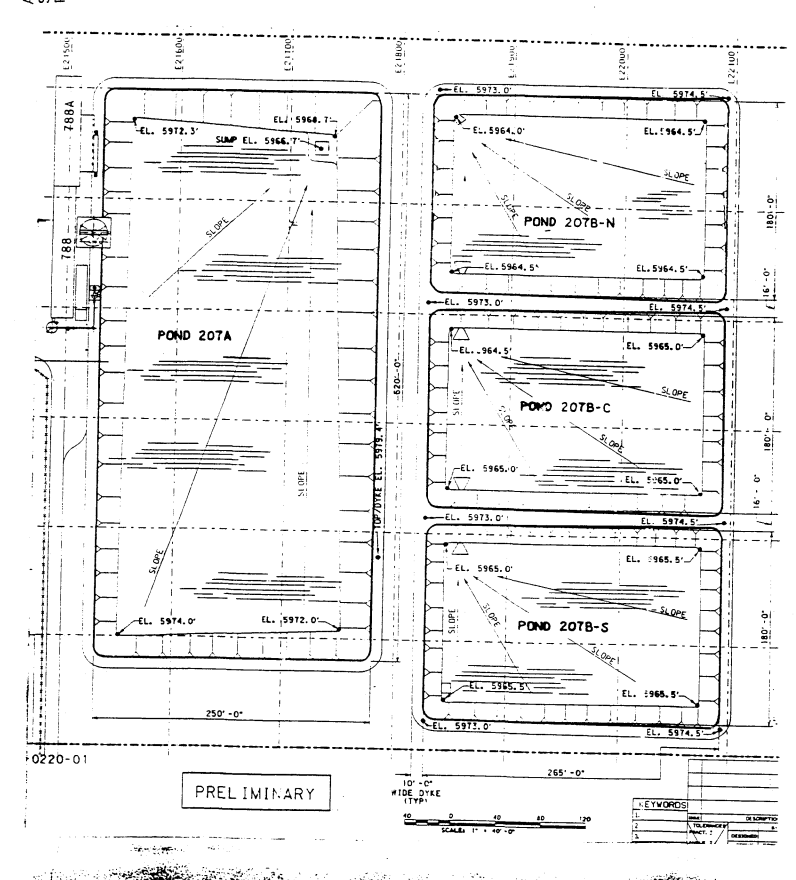
- DOT non-radioactive:

- DOT LSA:

<2000 pCi/g <100,000 pCi/g Estimated "dose" to tank wall 0.07% of level that affects crosslinked polyethylene

207 A AND B-SERIES PONDS





PURPOSE

To obtain representative water and sludge samples from the clarifier and solar ponds, for purposes of physical and chemical characterization and treatability study. the

The analyses may

total cyanidemetals

inorganic anions and inorganic constituents

» organic constituents

» levels of radioactivity

engineering and geotechnical parameters

SAMPLING SUMMARY

- Standard Operating Procedure (SOP) for Pondsludge Sampling prepared » HNUS
- » SOP based on screening data by EG&G laboratories for radiation content
- operations kaese at approximately aste estimated the studyer ≫ Previous 8 inches.

SAMPLING OVERSITE

Oversite was provided by:

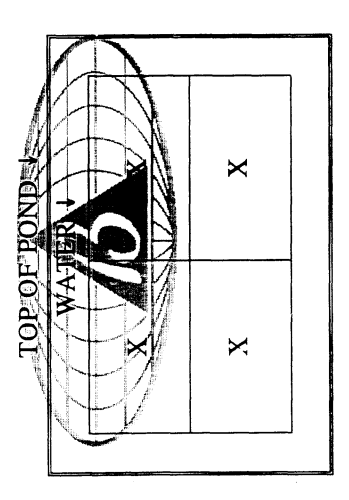
» Halliburton NUS - responsible for the sampling and analysis;

process engineering data ga » Brown

by EG&G, as they had formally performed the » Roy F. Weston Company presence - requested pond sampling.

SAMPLING LOCATIONS

- » Four sampling locations per pond
- » Sample at the center of each quadrant
- » Accepted method.



Halliburton NUS

DESCRIPTION OF BOAT

- » 7 Foot long, 2 seater, fiberglass construction (fishing boat)
- ≈ 550 pound maximum weight limit
- ≫ No motor
- allow personnel on the shore to guide the boat » 200 feet of rope attached to bow and stern to to the desired sampling location.
- » All sampling performed from a sitting position

SAMPLING EQUIPMENT

PonarTM clamshell dredge - Pond Sludge 10-foot sludge coliwasa - Pond Depth Teflon Sample dipper - Pond Water

Stainless steel-buckers/bowls/spoons Frozen gel-packs Sample coolers Disposable pla Polyethy

POND WATER SAMPLING

At each sampling location:

- The Volatile Organic Compound (VOC) water sample was taken using the dipper.
- The sample was taken I foot below the surface.
 - present, the sample we taken directly above foot of water If there was less han the sludge layers T
 - The sample was poured into VOC vials.
- A cap was screwed onto each VOC vial
- The samplers ensured that there were no air bubbles in the sample bottle.

POND WATER SAMPLING, cont.

- >> A minimum of 3 gallons of pond water was collected using the dipper and a labelled stainless steel bucket (NW, SE).
- The samplers returned to shore, and moved the sample the samples from the boat preparation/decon a/cz
- 1-gallon) were filled at the sample preparation The other pond water sample bottles (1/2-gallon, area.

POND WATER SAMPLING, cont.

Pond Water Sample Containers

QTY	BOTTLE SIZE/TYPE	SAMPLE PURPOSE
3	40 ml Glass VOC	VOC, Alcohol
2	1/2-gallon Amber Glass	Selected Semi-Vol
2	1 gallon Plastic	Eyanides, Metals, Anions, Rad, Geotech

» Each sample bottle was decontaminated and "smeared" prior to affixing a sample label » While decontaminating and labelling the the samplers moved to the next quadrant. Halliburton NUS

DEPTH SAMPLING

- » Depth sampling included measurement of the sludge layer thickness and total pond depth
- The depth sampling would be used to:
- calculate the volume of sludge and water
 - Was **dredge** confirm that the ponds; and confirm that adequate for the samplage
- » The SOP called for depth sampling using a inch diameter Teflon Coliwasa

DEPTH SAMPLING, cont.

» National Well Company Lagoon Sampler has:

a Blue-shaded Transparent PVC outer tube

a well-field industry diaphragm to ensure sealing the tube.

>> The depths were measured in 16 locations.

		The control of the second of the control of the con	
POND	RANGEL	FRAGE	
207A	0 - 41/21		
B-NORTH	23/4 - 5"	3.4"	
B-CENTER	0 - 101/2"	3.4"	1 > 5"
B-SOUTH	0 - 51/2"	2.0"	

Halliburton NUS

POND SLUDGE SAMPLING

- All Pond Water and Depth sampling for each pond was completed prior to Sludge Sampling.
- ➣ The sludge sample was taken at the center of each quadrant with the clamshell dredge.
- The dredge was dropped through the water layer and into the safe,
 - The dredge was activated by dropping the weight down the rope.
- The dredge was pulled out of the water in an upright position.
- The water was decanted from the sludge.

POND SLUDGE SAMPLING, cont.

The sludge was emptied into a stainless bowl.

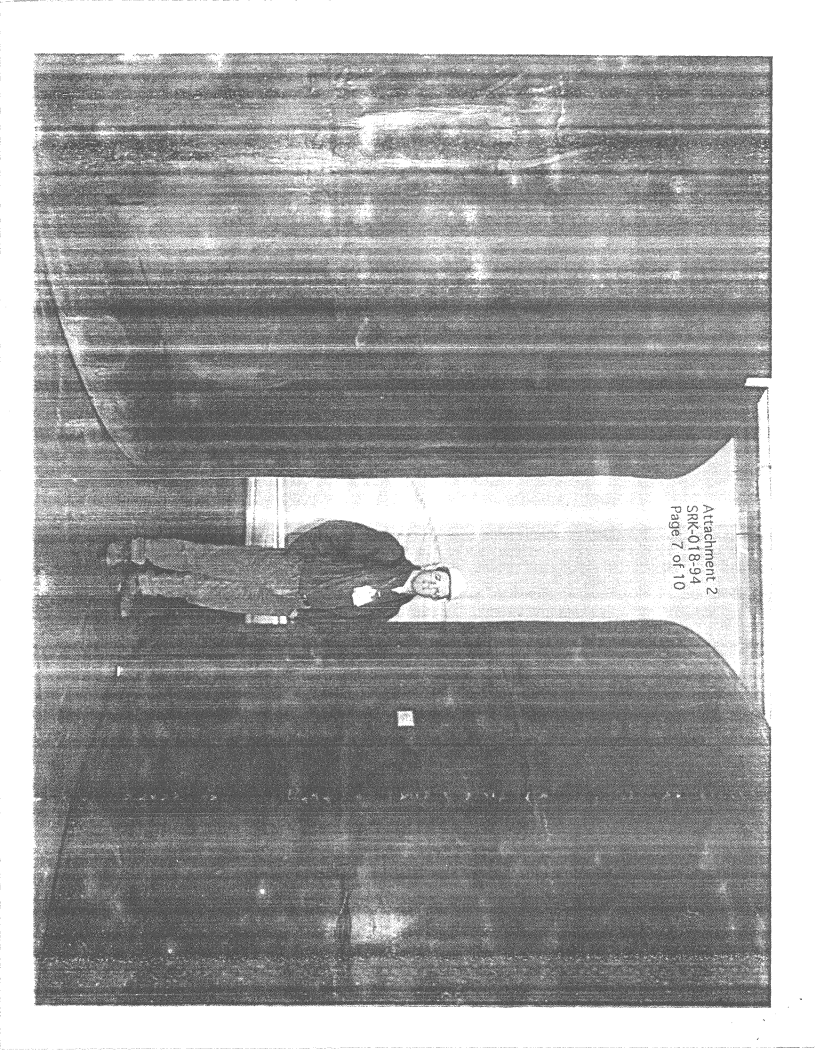
» Repeated until a minimum of 2 gallons of sludge was collected.

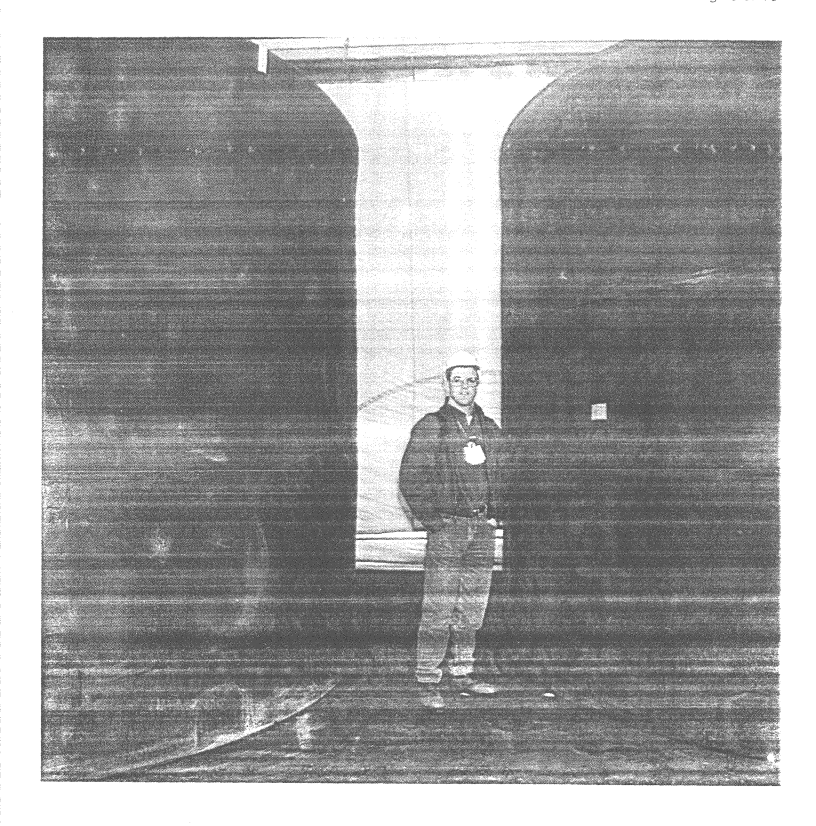
the and Using the disposable plastic scoop, mixed, was care uly transferred to bottles pondsludge

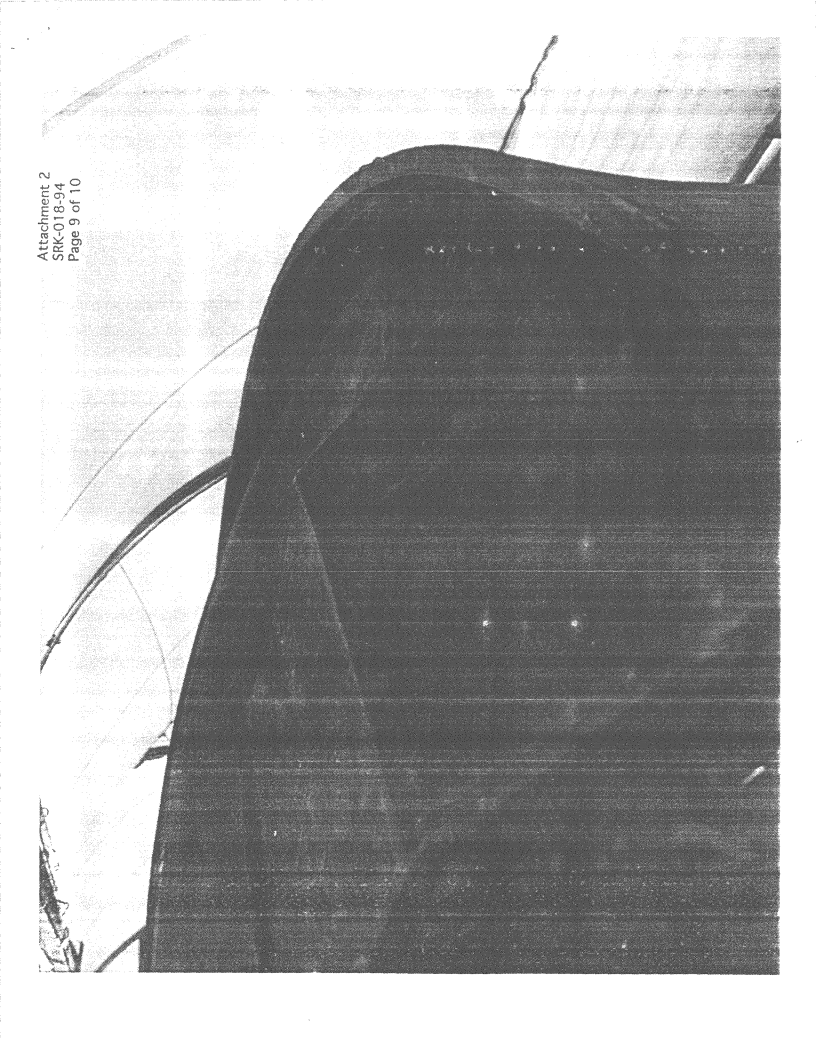
CONTAINERS POND SL

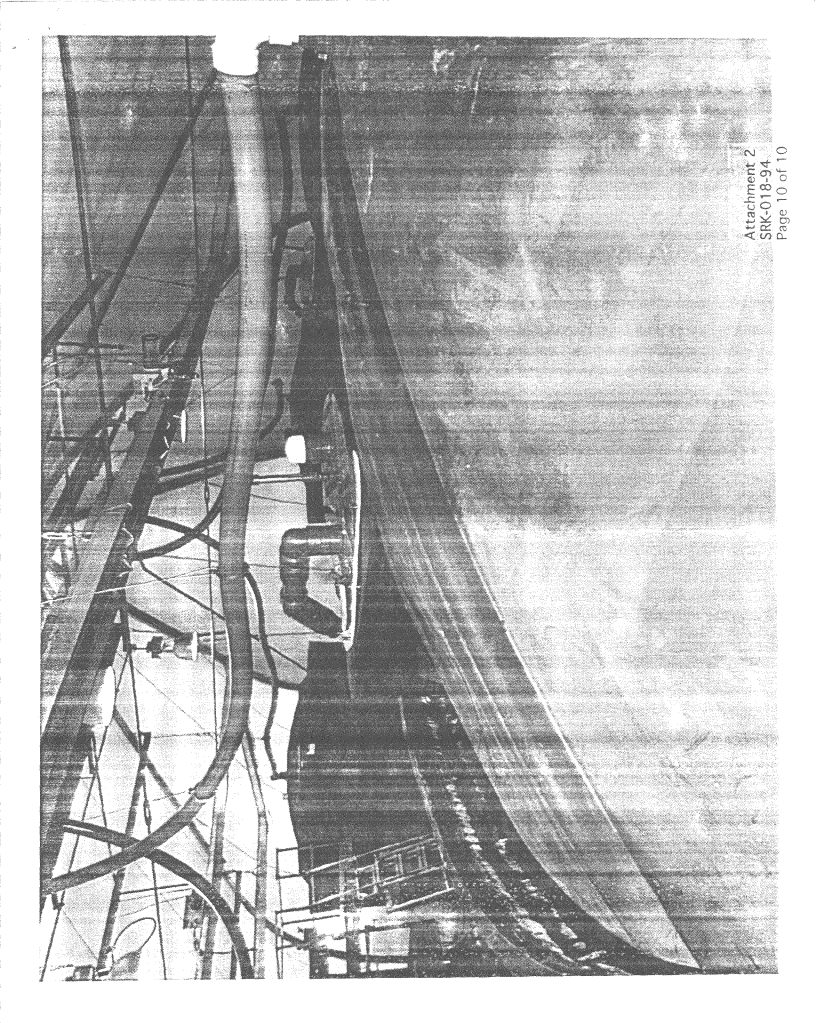
QTY	BOTTLE SIZE/TYPE	SAMPLE PURPOSE
2	4 oz. Jars	Selected VOC's, Geotech
9	32 oz. Jars	Cvanides Metals Anions
		Rad, Geotech

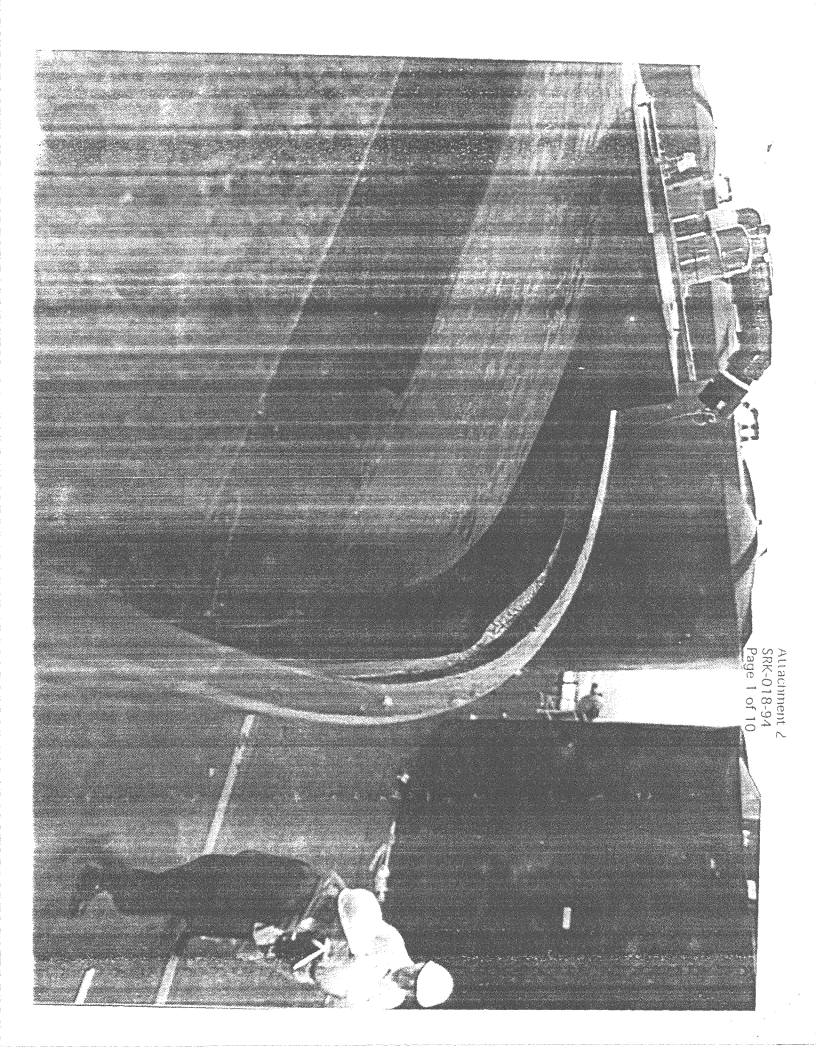
Halliburton NUS

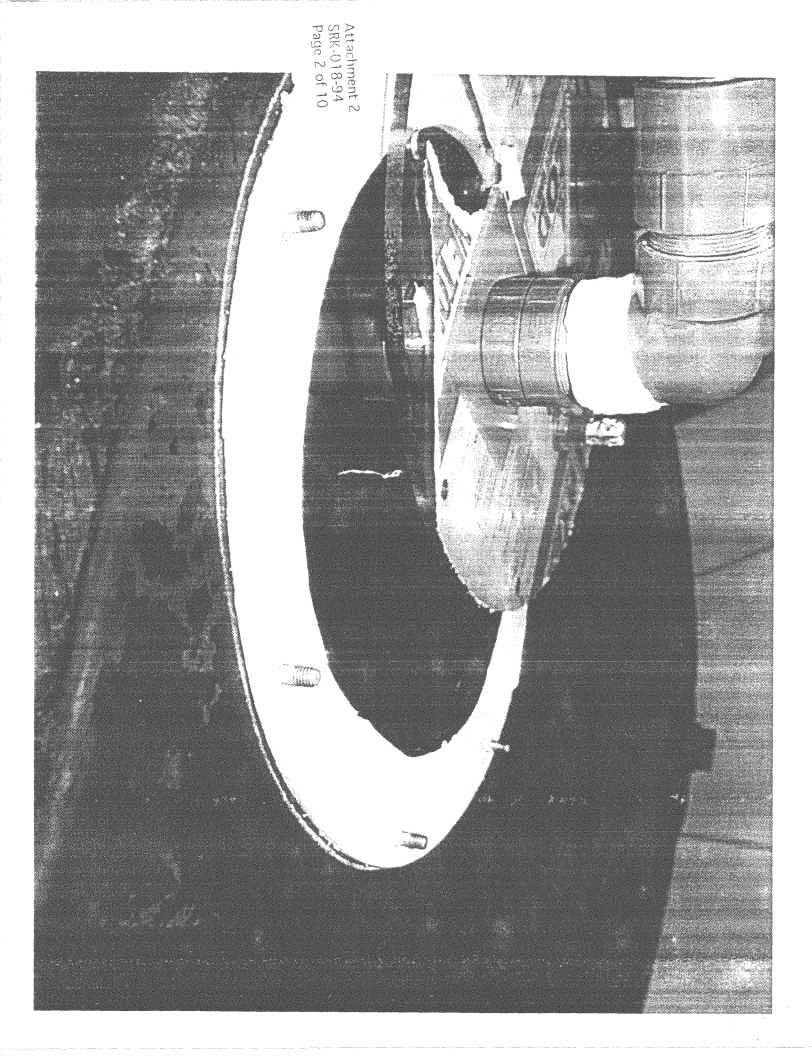




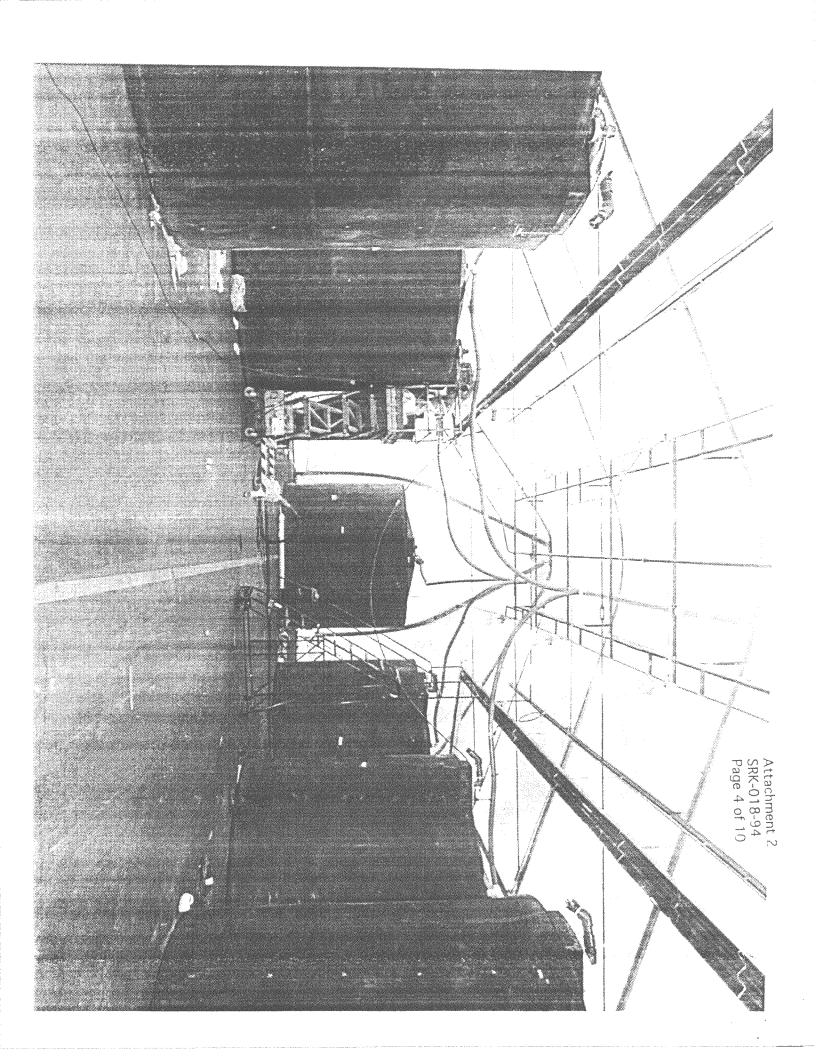


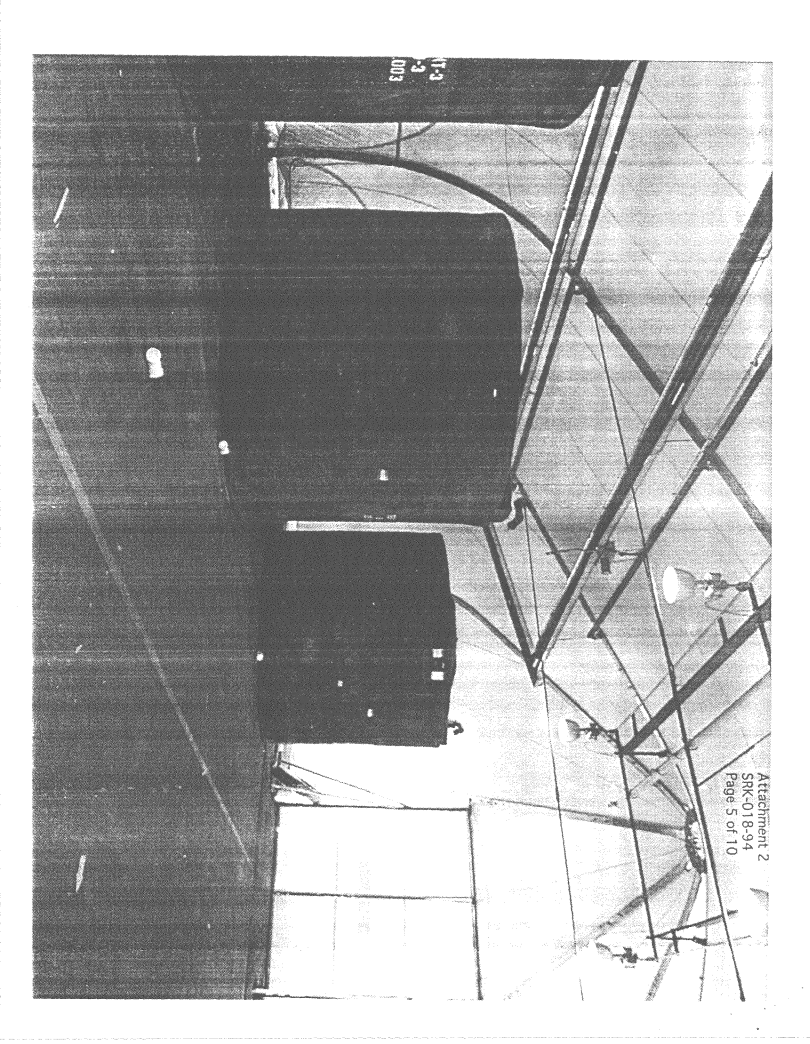












Bage 6 of 10 Attachment 2